1392   356/30,432.ccls.   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PO; JPO; DERWENT; IBM TDB USPAT; USPAT	L Number	Hits	Search Text	DB	Time stamp
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT				USPAT;	2004/02/03 16:44
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	_			US-PGPUB;	
2800   (radiats4 hear3 detector) and photodetector				EPO; JPO;	
2800   (radiat\$4 near3 detector) and photodetector					
Dispart   Disp					
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PPO; JPO; DERWENT; I	-	2800			2003/01/16 13:57
DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USP			photodetector	·	
S32   wide near3 bandgap near3 semiconductor   USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; PO DERWENT;					
S32   wide near3 bandgap near3 semiconductor   USPĀT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB   USPĀT; U					
US-PGPUB; EPP; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO;		500	1) 2 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		2002/01/16 13:59
Pept	-	532	wide near3 bandgap near3 semiconductor		2003/01/10 13.39
DERMENT;   IBM TDB   USPAT;   USPGUB;   EPO; JPO; DERMENT;   IBM TDB   USPAT;	-			· ·	
19	1	1			
19					
photodetector) and (wide near3 bandgap near3 semiconductor)	_	19	((radiat\$4 near3 detector) and		2003/01/16 11:20
DEPAY   Property   P		15		US-PGPUB;	
24   scintillator with ((UV near3 photon) or (ultra adj2 violet))				EPO; JPO;	
24   scintillator with ((UV near3 photon) or (ultra adj2 violet))			,	DERWENT;	
Company   Comp					
Comparison of the comparison	_	24	scintillator with ((UV near3 photon) or		2003/01/16 13:43
Comparison of the photodetector of the photodetec					
108644   ((radiat\$4 near3 detector) and photodetector) and (scintillator with ((UV near3 photon) or (ultra adj2 violet)))   (us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; Us-PGPUB; EPO; JPO; DERWENT					
2			•		
Description					0000/01/16 11:04
near3 photon) or (ultra adj2 violet))	_	2	((radiat\$4 near3 detector) and		2003/01/16 11:24
108644			photodetector) and (scintiliator with ((UV		
108644			near3 photon) or (ultra ad]2 violet)))		
108644 (radiat\$4 near3 detector) or photodetector   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGP					
100044	ı	100644	(madiated maar3 detector) or photodetector		2003/01/16 11:26
12	<del>-</del>	108644	(radiaco4 hears detector) or photodetector		
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IB	i	İ			
12					
photodetector) and (scintillator with ((UV near3 photon) or (ultra adj2 violet)))  82 ((radiat\$4 near3 detector) or photodetector) and (wide near3 bandgap near3 semiconductor)  2683 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  2003/01/16 13 2003/01/16 13 2003/01/16 13 2003/01/16 13 2003/01/16 13 2003/01/16 13 2003/01/16 13 2003/01/16 13				IBM_TDB	
near3 photon) or (ultra adj2 violet)))  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;  2683 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  25176 ((UV near3 photon) or (ultra adj2 violet))  17 DEWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	_	12	((radiat\$4 near3 detector) or		2003/01/16 11:31
near3 photon) or (ultra adj2 violet)))  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;  2683 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  25176 ((UV near3 photon) or (ultra adj2 violet))  17 DEWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;			photodetector) and (scintillator with ((UV		
- 82 ((radiat\$4 near3 detector) or photodetector) and (wide near3 bandgap near3 semiconductor)  - 2683 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  17 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  18			near3 photon) or (ultra adj2 violet)))		
S2					
photodetector) and (wide near3 bandgap near3 semiconductor)  2683 250/214R,214LA,339.ccls.  16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  17 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls.  25176 ((UV near3 photon) or (ultra adj2 violet))  28 (VS-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGP					2002/01/16 12:26
near3 semiconductor)	-	82	((radiat\$4 near3 detector) or		2003/01/16 13:26
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT;					
- 2683 250/214R,214LA,339.ccls.   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;			near3 semiconductor)		
- 2683 250/214R,214LA,339.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		2602	250/214B 214ID 339 cols		2003/01/16 13:27
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	_	2083	200/2148,21448,009.0013.	1	
The distribution of the control of t				1	
- 16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/01/16 13					
- 16 (radiat\$4 near3 detector) and photodetector and 250/214R,214LA,339.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/01/16 13				IBM_TDB	
photodetector and 250/214R,214LA,339.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/01/16 13	_	16	(radiat\$4 near3 detector) and		2003/01/16 13:27
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/01/16 13			photodetector and 250/214R, 214LA, 339.ccls.		
BM_TDB			-		
_ 25176 ((UV near3 photon) or (ultra adj2 violet)) USPAT; 2003/01/16 13					
201/0 ((0) Hears photon, or (arera adja violed),   or or or or					2002/01/16 12:16
	-	25176	((UV near3 photon) or (ultra adj2 violet))		2003/01/16 13:46
				1	
EPO; JPO;					
DERWENT; IBM TDB					
			250/214D 214TA 330 cole and ///IIV near3		2003/01/16 13:46
photon) or (ultra adj2 violet)))  US-PGPUB;	-	20		1	2505, 01, 10 15, 10
photon) or (ultra adjz violet/// EPO; JPO;			biocom, or (arera adla Arorecii)		
DERWENT;				· ·	
IBM TDB					
	1_	118423	(radiat\$4 near3 (detector or sensor)) or		2003/01/16 13:58
photodetector US-PGPUB;		110425		· ·	
EPO; JPO;				EPO; JPO;	
DERWENT;					
IBM TDB				IBM_TDB	

C:\APPS\EAST\Workspaces\09682636.wsp

			,	
_	82	<pre>wide near3 bandgap near3 semiconductor and   ((radiat\$4 near3 (detector or sensor)) or</pre>	USPAT; US-PGPUB;	2003/01/16 15:19
		photodetector)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
-	1775	convert\$3 near5 (uv! or (ultra adj2 violet))	USPAT;	2003/01/16 15:21
		(Violet))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	65534	detect\$4 near5 radiat\$5	USPAT;	2003/01/16 15:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1018		USPAT;	2003/01/16 15:22
		violet))) and "2"	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	112		USPĀT;	2003/01/16 15:24
		violet))) and (detect\$4 near5 radiat\$5)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	88308	adc or (analog adj2 digital adj1	USPĀT;	2003/01/16 15:25
		converter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	10	((convert\$3 near5 (uv! or (ultra adj2	USPAT;	2003/01/17 11:11
		violet))) and (detect\$4 near5 radiat\$5))	US-PGPUB;	
		and (adc or (analog adj2 digital adj1	EPO; JPO;	
		converter))	DERWENT; IBM TDB	
_	25	(convert\$3 near5 (uv! or (ultra adj2	USPAT;	2003/01/16 15:43
		violet))) with (detect\$4 near5 radiat\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	11	("3728029"   "4049353"   "4095899"	USPAT	2003/01/16 15:53
Ĺ		"4325635"   "4736360"   "5068534"		
		"5149959"   "5159199"   "5223715"		
	3	"5257085"   "5260767").PN.   ("2871465"   "3486822"   "3457416").PN.	USPAT	2003/01/16 16:47
[ ]	5		USPAT	2003/01/16 16:47
-	1270	(convert\$4 or translat\$4) near3 (uv! or	USPAT;	2003/01/17 11:14
		(ultra adj2 violet))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	-
_	1894	(convert\$4 or translat\$4) near5 (uv! or	USPAT;	2003/01/17 11:58
		(ultra adj2 violet))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	65533	detect\$4 near5 radiat\$4	USPAT;	2003/01/17 11:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	25	((convert\$4 or translat\$4) near5 (uv! or	USPAT;	2003/01/17 11:26
		(ultra adj2 violet))) with (detect\$4 near5	US-PGPUB;	
		radiat\$4 )	EPO; JPO;	
			DERWENT; IBM TDB	
_	108	(convert\$4 or translat\$4) near5 (uv! or	USPAT;	2003/01/21 16:19
		(ultra adj2 violet)) with detect\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	l		IBM_TDB	1

-	17	<pre>(convert\$4 or translat\$4) near5 (uv! or (ultra adj2 violet)) with detect\$4 and</pre>	USPAT; US-PGPUB;	2003/01/21 16:21
1		(medical or oil)	EPO; JPO; DERWENT;	
_	2	("4816691").PN.	IBM_TDB USPAT; US-PGPUB;	2003/12/30 18:47
			EPO; JPO; DERWENT;	
_	20081	radiation adj detector	IBM_TDB USPAT;	2004/01/26 17:06
			US-PGPUB; EPO; JPO; DERWENT;	
_	223359	(UV or (ultra adj violen))	IBM_TDB USPAT;	2004/01/26 17:07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB; EPO; JPO;	
	000	( which is a state of the state	DERWENT; IBM_TDB USPAT;	2004/01/26 17:08
_	920	<pre>(radiation adj detector) and ((UV or (ultra adj violen)))</pre>	US-PGPUB; EPO; JPO;	2004/01/20 17.00
			DERWENT; IBM_TDB	
_	15590	sensi\$4 same ((UV or (ultra adj violen)))	USPAT; US-PGPUB; EPO; JPO;	2004/01/26 17:09
		•	DERWENT; IBM TDB	
-	171	<pre>(radiation adj detector) and (sensi\$4 same ((UV or (ultra adj violen))))</pre>	USPĀT; US-PGPUB;	2004/01/26 17:09
			EPO; JPO; DERWENT; IBM TDB	
_	21462	sens\$6 same ((UV or (ultra adj violen)))	USPAT; US-PGPUB;	2004/01/26 17:09
:			EPO; JPO; DERWENT;	
_	293	(sens\$6 same ((UV or (ultra adj violen)))) and (radiation adj detector)	IBM_TDB USPAT; US-PGPUB;	2004/01/26 17:10
		violen/// and (ladiation adj detector/	EPO; JPO; DERWENT;	
_	28	((sens\$6 same ((UV or (ultra adj	IBM_TDB USPAT;	2004/01/26 17:31
		violen)))) and (radiation adj detector)) and scintillator	US-PGPUB; EPO; JPO; DERWENT;	
-	241018	UV! or (ultra adj violet)	<pre>IBM_TDB USPAT;</pre>	2004/01/26 17:32
			US-PGPUB; EPO; JPO; DERWENT;	
_	2037	produc\$4 adj (UV! or (ultra adj violet))	IBM_TDB USPAT;	2004/01/26 18:37
			US-PGPUB; EPO; JPO;	_
	23080	(detect\$4 or sens\$6) near5 (UV! or (ultra	DERWENT; IBM_TDB USPAT;	2004/01/26 17:35
	23000	adj violet))	US-PGPUB; EPO; JPO;	
	11775	(detected on consect) add (IIII) on (ultra	DERWENT; IBM_TDB USPAT;	2004/01/26 17:35
_	11775	(detect\$4 or sens\$6) adj4 (UV! or (ultra adj violet))	US-PGPUB; EPO; JPO;	2004/01/20 17:33
			DERWENT; IBM_TDB	

_	2	((detect\$4 or sens\$6) adj4 (UV! or (ultra adj violet))) and 324/752,158.1,765.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/01/26 17:36
			DERWENT; IBM_TDB	
-	666	((detect\$4 or sens\$6) adj4 (UV! or (ultra adj violet))) and 250/\$.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/01/26 17:36
			DERWENT; IBM_TDB	2004/01/06 10 00
	86	(((detect\$4 or sens\$6) adj4 (UV! or (ultra adj violet))) and 250/\$.ccls.) and (radiation adj detector)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/26 18:29
	4	scintillator near5 produc\$4 adj3 (UV! or (ultra adj violet))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/26 18:31
			DERWENT; IBM TDB	
_	5539	produc\$4 adj3 (UV! or (ultra adj violet))	USPĀT; US-PGPUB; EPO; JPO;	2004/01/26 18:32
			DERWENT; IBM TDB	
-	116	(produc\$4 adj (UV! or (ultra adj violet))) and semiconductor adj device	USPAT; US-PGPUB;	2004/01/26 18:33
		and semiconductor adj device	EPO; JPO; DERWENT;	
			IBM_TDB	
_	241018	(produc\$4 adj (UV! or (ultra adj violet))) and semiconductor adj device with sens\$4	USPAT; US-PGPUB;	2004/01/26 18:33
		(uv! or (ultra adj violet))	EPO; JPO; DERWENT;	
	2037	(produc\$4 adj (UV! or (ultra adj violet)))	IBM_TDB USPAT;	2004/01/26 18:34
	2037	and ((semiconductor adj device) with sens\$4 (uv! or (ultra adj violet)))	US-PGPUB; EPO; JPO; DERWENT;	2001, 01, 20 10131
_	2037	   (produc\$4 adj (UV! or (ultra adj violet)))	<pre>IBM_TDB USPAT;</pre>	2004/01/26 18:35
		<pre>same ((semiconductor adj device) with sens\$4 (uv! or (ultra adj violet)))</pre>	US-PGPUB; EPO; JPO; DERWENT;	
	2037	(produc\$4 adj (UV! or (ultra adj violet)))	IBM_TDB USPAT;	2004/01/26 18:37
	2037	same ((wide adj bandgap adj semiconductor	US-PGPUB;	2004/01/20 10.3/
		<pre>adj device) with sens\$4 (uv! or (ultra adj violet)))</pre>	EPO; JPO; DERWENT;	
_	168		IBM_TDB USPAT;	2004/01/26 18:35
		<pre>violet))) same ((wide adj bandgap adj semiconductor adj device) with sens\$4 (uv!</pre>	US-PGPUB; EPO; JPO;	
		or (ultra adj violet)))) and 250/\$.ccls.	DERWENT; IBM TDB	
_	28469	produc\$4 with (UV! or (ultra adj violet))	USPAT; US-PGPUB;	2004/01/26 18:37
			EPO; JPO; DERWENT;	
	28469	(produc\$4 with (UV! or (ultra adj	IBM_TDB USPAT;	2004/01/26 18:38
	20409	violet))) same ((wide adj bandgap adj	US-PGPUB;	2004/01/20 10.30
		semiconductor adj device) with sens\$4 (uv! or (ultra adj violet)))	EPO; JPO; DERWENT; IBM TDB	
-	13870	produc\$4 near5 (uv! or (ultra adj violet))	USPĀT;	2004/01/26 18:39
		and ((wide adj bandgap adj semiconductor adj device) with sens\$4 (uv! or (ultra adj	US-PGPUB; EPO; JPO;	
		violet)))	DERWENT; IBM_TDB	

_	13870	(produc\$4 near5 (uv! or (ultra adj	USPAT;	2004/01/26 18:40
		violet))) and ((wide adj bandgap adj	US-PGPUB;	
		semiconductor adj device) with sens\$4 (uv!	EPO; JPO;	
		or (ultra adj violet)))	DERWENT;	
		,	IBM TDB	:
_	0	(produc\$4 near5 (uv! or (ultra adj	USPAT;	2004/01/26 18:40
		violet))) and ((wide adj bandgap adj	US-PGPUB;	
		semiconductor adj device) with sens\$4	EPO; JPO;	
		near5 (uv! or (ultra adj violet)))	DERWENT;	
		licato (ar. of (afeta daj (foto))	IBM TDB	
_	1 1	(produc\$4 near5 (uv! or (ultra adj	USPAT;	2004/01/26 18:40
_	_	violet))) and ((semiconductor adj device)	US-PGPUB;	2004,01,20 10.10
		with sens\$4 near5 (uv! or (ultra adj	EPO; JPO;	
		violet)))	DERWENT;	
		, ATOTEC!!!	IBM TDB	
		(mandually manner (matter) and i	USPAT;	2004/01/26 18:41
_	1	(produc\$4 near5 (uv! or (ultra adj	USPAT; US-PGPUB;	2004/01/20 10:41
	İ	violet))) and ((wide adj bandgap adj		
		semiconductor) with sens\$4 near5 (uv! or	EPO; JPO;	
		(ultra adj violet)))	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	2004/01/26 10:43
_	0	(produc\$4 near5 (uv! or (ultra adj	USPAT;	2004/01/26 18:43
		violet))) and ((wide adj bandgap adj	US-PGPUB;	
1		semiconductor) same sens\$4 near5 (uv! or	EPO; JPO;	
1		(ultra adj violet)))	DERWENT;	
			IBM_TDB	0004/01/06 10 :-
<b>-</b>	11		USPAT;	2004/01/26 18:47
		violet))) and ((wide adj bandgap adj	US-PGPUB;	
		semiconductor) )	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12		USPAT;	2004/01/26 18:53
		bandgap adj semiconductor)) and (radiation	US-PGPUB;	
		adj detector)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	2		USPAT;	2004/01/26 18:55
		violet)) and (wide adj bandgap adj	US-PGPUB;	
		semiconductor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	convert\$4 near3 (uv! or (ultra adj	USPAT;	2004/01/26 18:55
		violet)) and (wide adj bandgap) and sens\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	